

SANI AEROFRUIT

SANITIZING SPRAY



SANI AEROFRUIT is a spray product formulated with a synergic combination of organic acids and other ingredients to sanitize rooms (cold storage rooms and containers) and air spaces, which can be used in the presence of fruits.

BENEFITS

- Security time-lapse non required, allowing a fast recovery of the treated areas.
- Easy to use, safe and reliable. It incorporates a full discharge valve. Nebulizer devices are not needed.
- No manipulator license is needed.
- Excellent disinfectant with great germicidal activity and proven effectiveness. Bacterial reduction of 104 cfu/ml, after a contact time of 15 minutes.
- It does not increase the level of environmental humidity, avoiding possible staining of the fruit.
- Non corrosive.
- · Chem-free.

PACKAGING

 SANI AEROFRUIT is presented in 750ml sprays, in 6 unit boxes, duly identified and labeled, for a easy use and manipulation.

APPLICATION

- Close doors and windows of the room.
- Place the spray container in a vertical position in the center of the room to be treated, at medium height, press the discharge valve and leave the area, avoiding breathing the product.
- Keep the room closed for 20 minutes, and then ventilate keeping the ventilation on for at least 30 minutes.
- Always consult the SANIFRUIT technical department for its use and application.



APPLICABLE REGULATION

- EC Regulation n° 2015/830, of the UE May 28, 2015.
- European Regulation No. 286/2011, of March 10, 2011. EC
- Spanish R.D. 1381/2009 on aerosols.

And the subsequent modifications of these regulations.





DYBAC NT- 2G AEROSOL

FULL DISCHARGE DISINFECTANT SPRAY

DYBAC NT 2G is a product formulated for the disinfection of surfaces by air, in empty and closed rooms, pallets, boxes and packings.

DYBAC NT 2G spray is a product with disinfectant, bactericidal, fungicidal, sporicidal and virucidal action, based on aldehydes. DOES NOT CONTAIN QUATERNARY AMMONIUM.

BENEFITS

- Excellent disinfectant with great germicidal activity and proven effectiveness.
- Easy application. Total discharge in any position.
- Dry spray technology, no combustion.
- It does not contain quaternary ammoniums nor orthophenylphenol.
- No need of nebulizers for its application.
- It does not increase the level of environmental humidity.

PACKAGING

Available in two formats:

- 500 ml spray in boxes of 6 units.
- 750 ml spray in boxes of 12 units.

Both properly identified and labeled, for easy use and manipulation.

APPLICATION

- Before application, a thorough cleansing must be carried out.
- Apply in empty rooms. Close doors and windows.
- Place the spray container in a vertical position in the center of the room, at medium height.
- Press the valve and leave the area, avoid breathing the product.
- After the security time of 12 hours has elapsed, adequately ventilate the room before accessing.



APPLICABLE REGULATION

- Spanish R.D 1381/2009 on aerosols.
- European regulation REACH 1907/2006/CE, 2015/830/CE
- In accordance with the UNE-EN 1276 standard, bactericidal section.
- In accordance with the UNE-EN 1650 standard, fungicide section.
- European Directive on Biocides 98/8/CE.

